

Day : Monday
Date: 7/24/2006

Time: 16:22:28



Inventor Name Search Result

Your Search was:

Last Name = FARLEY

First Name = KEVIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07959221	5356394	150	10/09/1992	CANNULA WITH BALL VALVE	FARLEY, KEVIN
07981173	5372588	150	11/24/1992	TROCAR HAVING BLUNT TIP	FARLEY, KEVIN
08149538	5397314	150	11/09/1993	SURGICAL CANNULA WITH BALL VALVE	FARLEY, KEVIN
08672809	Not Issued	164	06/28/1996	ELECTRONIC INTERACTIVE PROVISIONING	FARLEY, KEVIN
09328663	6725047	150	06/09/1999	FLOATING IP ADDRESS FOR ROAMING INTERNET CONNECTED SUBSCRIBER UNITS	FARLEY, KEVIN
10068937	6590700	150	02/11/2002	ADAPTIVE OPTICAL AMPLIFIER CONTROL	FARLEY, KEVIN
10820534	Not Issued	93	04/08/2004	FLOATING IP ADDRESS FOR ROAMING INTERNET CONNECTED SUBSCRIBER UNITS	FARLEY, KEVIN
60564078	Not Issued	159	04/21/2004	NexPaq personal communicator	FARLEY, KEVIN
60564084	Not Issued	159	04/21/2004	Network management suite talk group services	FARLEY, KEVIN
08673744	5778049	150	06/26/1996	SERVICE ENGINEERING TEMPLATE	FARLEY, KEVIN J.
09565095	Not Issued	41	05/05/2000	Wireless channel allocation in a base station processor	FARLEY, KEVIN L.
09626784	6816732	150	07/27/2000	OPTIMAL LOAD-BASED WIRELESS SESSION CONTEXT TRANSFER	FARLEY, KEVIN L.
09630024	Not Issued	61	07/31/2000	Method and apparatus for wireless router multicast	FARLEY, KEVIN L.
09773255	Not	124	01/31/2001	Queuing far/far service requests in	FARLEY, KEVIN

	Issued			wireless network	L.
<u>09774545</u>	Not Issued	120	01/31/2001	Adaptive compression in an edge router	FARLEY, KEVIN L.
<u>09775304</u>	6954448	150	02/01/2001	ALTERNATE CHANNEL FOR CARRYING SELECTED MESSAGE TYPES	FARLEY, KEVIN L.
<u>09777555</u>	6937562	150	02/05/2001	APPLICATION SPECIFIC TRAFFIC OPTIMIZATION IN A WIRELESS LINK	FARLEY, KEVIN L.
<u>09777557</u>	Not Issued	90	02/05/2001	LINK-AWARE TRANSMISSION CONTROL PROTOCOL	FARLEY, KEVIN L.
<u>09820204</u>	Not Issued	71	03/28/2001	Dynamic internet content filtering by means of measured throughput to the user	FARLEY, KEVIN L.
<u>09823288</u>	Not Issued	71	03/30/2001	Employing simulated acknowledgment signals for efficient handoffs in cellular packet networks	FARLEY, KEVIN L.
<u>09847860</u>	6853646	150	05/02/2001	FAST SWITCHING OF FORWARD LINK IN WIRELESS SYSTEM	FARLEY, KEVIN L.
<u>09871154</u>	Not Issued	71	05/31/2001	Non-intrusive detection of enhanced capabilities at existing cellsites in a wireless data communication system	FARLEY, KEVIN L.
<u>10146041</u>	7016306	150	05/16/2002	SYSTEM AND METHOD FOR PERFORMING MULTIPLE NETWORK ROUTING AND PROVISIONING IN OVERLAPPING WIRELESS DEPLOYMENTS	FARLEY, KEVIN L.
<u>10193141</u>	Not Issued	30	07/12/2002	System and method for sparse table accounting and dissemination from a mobile subscriber device in a wireless mobile ad-hoc network	FARLEY, KEVIN L.
<u>10842956</u>	Not Issued	41	05/11/2004	Optimal load-based wireless session context transfer	FARLEY, KEVIN L.
<u>11053092</u>	Not Issued	41	02/07/2005	Fast switching of forward link in wireless system	FARLEY, KEVIN L.
<u>11108383</u>	Not Issued	30	04/18/2005	Wireless personal communication device and public safety communications infrastructure incorporating the same	FARLEY, KEVIN L.
<u>11108578</u>	Not Issued	19	04/18/2005	Network management suite talkgroup services and public	FARLEY, KEVIN L.

				safety communications infrastructure incorporating the same	
11193587	Not Issued	30	07/29/2005	Application specific traffic optimization in a wireless link	FARLEY, KEVIN L.
11235725	Not Issued	30	09/26/2005	Alternate channel for carrying selected message types	FARLEY, KEVIN L.
60721727	Not Issued	20	09/29/2005	Hand-held radio device for wireless network communication and method of operating the device through a wireless routing network	FARLEY, KEVIN L.
09388000	6553032	150	09/01/1999	PACKETING TIMEOUT SPOOFING IN A WIRELESS DATA COMMUNICATIONS NETWORK	FARLEY, KEVIN L.
60106748	Not Issued	159	11/02/1998	NON-INTRUSIVE USER COMMUNICATIONS SESSION RECONSTITUTION	FARLEY, KEVIN LEE
09746004	Not Issued	71	12/26/2000	Control for angle of polarization for optical transmission systems	FARLEY, KEVIN S.
10268772	Not Issued	164	10/11/2002	BROADBAND TUNABLE OPTICAL AMPLIFIER	FARLEY, KEVIN S.
09231433	6483620	150	01/14/1999	POLARISATION MODE DISPERSION MEASUREMENT	FARLEY, KEVIN STUART
09231436	6559991	150	01/14/1999	POLARISATION MODE DISPERSION COMPENSATION	FARLEY, KEVIN STUART

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="farley"/>	<input type="text" value="kevin"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Monday
Date: 7/24/2006



Time: 16:22:50

Inventor Name Search Result

Your Search was:

Last Name = FOORE

First Name = LAWRENCE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09773252	6542481	150	01/31/2001	DYNAMIC BANDWIDTH ALLOCATION FOR MULTIPLE ACCESS COMMUNICATION USING SESSION QUEUES	FOORE, LAWRENCE R.
09777557	Not Issued	90	02/05/2001	LINK-AWARE TRANSMISSION CONTROL PROTOCOL	FOORE, LAWRENCE R.
10302797	Not Issued	30	11/21/2002	Random early detection over wireless links	FOORE, LAWRENCE R.
10345810	Not Issued	161	01/16/2003	Dynamic bandwidth allocation for multiple access communication using session queues	FOORE, LAWRENCE R.
10462569	6911948	150	06/16/2003	ANTENNA STEERING SCHEDULER FOR MOBILE STATION IN WIRELESS LOCAL AREA NETWORK	FOORE, LAWRENCE R.
10767016	Not Issued	30	01/29/2004	Dynamic bandwidth allocation for multiple access communications using buffer urgency factor	FOORE, LAWRENCE R.
10767326	Not Issued	93	01/29/2004	DYNAMIC FRAME SIZE ADJUSTMENT AND SELECTIVE REJECT ON A MULTI-LINK CHANNEL TO IMPROVE EFFECTIVE THROUGHPUT AND BIT ERROR RATE	FOORE, LAWRENCE R.
11157392	Not Issued	30	06/21/2005	Antenna steering scheduler for mobile station in wireless local area network	FOORE, LAWRENCE R.
60389477	Not Issued	159	06/17/2002	Antenna steering scheduler for mobile station in wireless local	FOORE, LAWRENCE R.

				area network	
<u>09823288</u>	Not Issued	71	03/30/2001	Employing simulated acknowledgment signals for efficient handoffs in cellular packet networks	FOORE, LAWRENCE ROBERT

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="foore"/>	<input type="text" value="lawrence"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	@ad<"20010330" and ((handoff handover) same (filter same ack\$))	US-PGPUB; USPAT	OR	OFF	2006/07/24 16:40
L2	530	@ad<"20010330" and ((handoff handover) same (ack\$))	US-PGPUB; USPAT	OR	OFF	2006/07/24 16:42
L3	92	2 and filter	US-PGPUB; USPAT	OR	OFF	2006/07/24 16:41
L4	6	2 and (filter adj3 signals)	US-PGPUB; USPAT	OR	OFF	2006/07/24 16:41
L5	0	2 and (simulated adj5 ack\$)	US-PGPUB; USPAT	OR	OFF	2006/07/24 16:42
L6	35	2 and (generat\$ adj5 ack\$)	US-PGPUB; USPAT	OR	OFF	2006/07/24 16:42